

INTERFERENCE EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	455/90 and radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna.clm.	US-PGPUB	OR	OFF	2007/03/02 10:51
L2	2	455/90 and antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip. clm.	US-PGPUB	OR	ON	2007/03/02 10:52
S73	20	(RF or (radio adj frequency)) and (layer or substrate or surface or (multi-layer\$2 adj substrate)) and (IC or (integrate adj circuit)) and (base adj band) and memory and wir\$3 and (shield\$3 near3 ground) and (mount\$3 or attach\$ or coupl\$3).clm.	US-PGPUB	OR	OFF	2007/03/02 10:43

	Type	Hits	Search Text
1	BRS	17	antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip
2	BRS	15	antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip and memory
3	BRS	2	rf near module and bare-chip and substrate and electrode and ic and signal
4	BRS	2	bare-chip and oscillator and substrate and ic and electrode and frequency
5	BRS	6	bare-chip and oscillator and substrate and ic and electrode and resistor and capacitor
6	BRS	2	bare-chip and oscillator and substrate and ic and electrode and resistor and capacitor and frequency
7	BRS	1	base-band near ic and frequency and circuit near board and oscill\$6 and signal and resistor and capacitor and ic and memory
8	BRS	8	radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna
9	BRS	1	radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna and (baseband or base-band or (base near band)) and wir\$5 and semiconductor
10	BRS	2	455/90 and radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna

	Type	Hits	Search Text
11	BRS	0	455/09 and radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna
12	BRS	0	455/9 and bare-chip and oscillator and substrate and ic and electrode and resistor and capacitor
13	BRS	0	455/90 and bare-chip and oscillator and substrate and ic and electrode and resistor and capacitor
14	BRS	0	455/090 and bare-chip and oscillator and substrate and ic and electrode and resistor and capacitor.clm.
15	BRS	0	455/090 and antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip
16	BRS	3	455/90 and antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip
17	BRS	13	toshifumi near oida.in.
18	BRS	0	455/90 and radio and (module or device) and substrate and ic and chip and holes and multilayer and shielding and ground and electrode and antenna.clm.
19	BRS	2	455/90 and antenna and (pcb or (printed near circuit near board) or (multilayer\$5 or multi-layer\$5) near substrate) and rf near module and (baseband or base-band) and chip.clm.